

System analysis of the energy complex of engineering enterprise as a basic tool of effective energy management

Kashapov N., Gil'Manshin I., Konahina I.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. Approaches to system analysis of difficult energy objects of the machine building enterprise and its energy complex as a whole are considered. The role of system researches in the general structure of energy management of the enterprise is analyzed. Recommendations for choice of efficiency indicators and methods of revealing of technically recoverable losses of energy resources are offered.

<http://dx.doi.org/10.1088/1757-899X/69/1/012024>
